2002-251014 DERWENT-ACC-NO:

DERWENT-WEEK:

200230

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

On/off apparatus of multi color light emitting diode (LED) according to voice output variation and method

thereof

S S INVENTOR: PAEK, PATENT-ASSIGNEE: PAEK S M[PAEKI]

PRIORITY-DATA: 1999KR-0049918 (November 11, 1999)

PATENT-FAMILY:

MAIN-IPC PUB-NO

KR 2001046229 003/14

June 5, 2001

PUB-DATE

LANGUAGE N/A

001

PAGES

G09G

APPLICATION-DATA:

APPL-DESCRIPTOR

PUB-NO

N/A

KR2001046229A

1999KR-0049918

APPL-NO

November 11, 1999

APPL-DATE

G09G003/14 INT-CL (IPC): ABSTRACTED-PUB-NO: KR2001046229A

BASIC-ABSTRACT:

compare an internal voice output signal of an audio or a voice signal extracted frequency and then to classify into multistage levels, and then to turn on/off according to a voice output variation and a method thereof are provided to NOVELTY - An on/off apparatus of a multi color light emitting diode (LED) from an external microphone input signal with a reference sound width or the LED in a long distance with various colors according to the levels transmitted wireless.

signal to a corresponding switch by reading switch data corresponding to a code DETAILED DESCRIPTION - A reception apparatus (200) turns on a LED corresponding corresponding switch from the control part. And, a number of LED driving parts signal conversion part (204) extracts only code data from signals applied from signal from an internal memory (206a) after receiving the code signal from the the reception part. And, a control part (206) generates a switching control signal conversion part. And, a switching part (208) comprises a number of switches, and performs a switching by receiving a control signal as to the reception apparatus and receives a signal sent from a transmitter part. to a received code data, and a reception part (202) is comprised in the (210a-210n) drives a number of LED's (4a-4n).

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: APPARATUS MULTI COLOUR LIGHT EMIT DIODE LED ACCORD VOICE OUTPUT VARIATION METHOD

DERWENT-CLASS: P85 U12 W02

EPI-CODES: U12-A01A5A; W02-G02A5C;

BEST AVAILABLE COPY

